Amendments to the Claims

1-5. (Cancelled)

- 6. (New) A method for production of storage stable polymer-oligomer particles with a high swelling capacity where polymer particles at first are added an initiator that is swelled into said particles and subsequently a monomer, or a mixture containing monomer, is added that is swelled into said particles, wherein the mole ratio between said initiator and said monomer is in the range from 0.07:1 to 0.01:1.
- 7. (New) A method in accordance with claim 6, wherein the mole ratio between said initiator and said monomer is in the range from 0.06:1 to 0.03:1.
- 8. (New) A method in accordance with claim 6, wherein said initiator is swelled into said polymer particles as a finely divided emulsion before monomer or a mixture containing monomer is added.
- 9. (New) A method in accordance with claim 6, wherein said monomer is added by drops to said polymer particles.